Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		"20040161257"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 12:05
S1	897	385/132.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 14:49
S2	130582	(domain near3 inver\$4) grating	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 14:53
S3	134720	(domain near3 inver\$4) grating DBR	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 14:50
S4	150511	(domain near3 inver\$4) grating DBR Bragg	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 14:46
S5	309	S1 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 17:41
S6	8	(domain near3 inver\$4) and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 18:48
S7	0	10/542299	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 17:49

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S8	1	09/187792	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 17:55
S9	2	08/773145	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 17:55
S10	5	(US-5991490-\$ or US-6927895-\$ or US-5911018-\$ or US-6118908-\$ or US-6363189-\$).did.	USPAT	OR	ON	2006/10/26 19:39
S11	4	S10 and cut	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 19:39
S12	12	("4427260" "4910738" "4946240" "4973117" "5155791" "5158823" "5459807" "5546220" "5652674").PN. OR ("5991490").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/26 19:50
S13	11	("4427260" "4910738" "4946240" "5155791" "5546220" "5652674").PN. OR ("5872884"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/26 19:52
S14	5055	(domain near3 inver\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 19:52
S15	314	waveguide with S14	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/26 19:52
S16	157	waveguide with S14 and (ridge channel)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/26 19:53
S17	121	S15 and (ridge channel) near3 waveguide	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/26 19:58
S18	311	(domain near1 inver\$4) with waveguide	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/26 20:02

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S19	1	"5734772".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/26 20:02
S20	0	10/542299	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 12:37
S21	2	"20040161257"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 14:16
S22	543	(domain near3 inver\$4) and (phase near3 match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 14:55
S23	296	(domain near3 inver\$4) and (phase near3 match\$3) with wavelength	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 15:56
S24	12312	bragg near3 reflect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 14:47
S25	107	S23 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 14:48
S26	195	(domain near3 inver\$4) with (phase near3 match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 14:55
S27	2765	(phase near3 match\$3) with wavelength	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 15:56

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S28	147	S26 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 15:56
S29	2431183	(laser LED (optic\$2 light illumina\$4) near3 (source emit\$4 transmit\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 18:49
S31	241039	S29 with wavelength	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 18:50
S32	5059	(domain near3 inver\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 13:08
S33	25	S32 with (DBR (bragg near3 reflect\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 18:52
S34	5633	wavelength with (DBR (bragg near3 reflect\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 18:53
S35	21	S33 same S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 18:53
S36	5059	(domain near3 inver\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 13:08

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S37	228	"385"/\$.ccls. and S36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 13:11
S38	1013	385/122.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 13:11
S39	4360	385/129-132.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 12:05
S40	1296	359/326.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 12:06
S41	733	372/21.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 12:06
S42	302	(domain near3 inver\$4) and (phase near3 match\$3) with wavelength	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 12:06
S43	12791	bragg near3 reflect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 12:06
544	111	S42 and S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 12:13

S45	35	S39 and S42	US-PGPUB;	OR	ON	2007/03/08 12:19
	33	333 dild 3 12	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		J. O.	2007/00/00 12:13
S46	56	S40 and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 12:19
S47	791930	S41 ad S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 12:24
S48	27	S41 and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 12:24

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Date: 3/8/2007 Time: 11:58:53



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Inventor Name Search Result

Your Search was:

Last Name = MIZUUCHI First Name = KIMINORI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07730442	5142596	150	07/16/1991	TAPERED LIGHT WAVE GUIDE AND WAVELENGTH CONVERTING ELEMENT USING THE SAME	MIZUUCHI, KIMINORI
07796648	5221310	150	11/22/1991	METHOD OF MANUFACTURING WAVELENGTH CONVERSION DEVICE	MIZUUCHI, KIMINORI
07825124	5253259	150	01/24/1992	FREQUENCY DOUBLER AND VISIBLE LASER SOURCE HAVING A HEATER	MIZUUCHI, KIMINORI
08007859	5373575	150	01/22/1993	FREQUENCY DOUBLER AND SHORT WAVE LASER SOURCE USING THE SAME AND OPTICAL DATA PROCESSING APPARATUS USING THE SHORT WAVE LASER SOURCE	MIZUUCHI, KIMINORI
<u>08011136</u>	5323262	150	01/29/1993	WAVELENGTH CONVERSION DEVICE	MIZUUCHI, KIMINORI
08020335	5301059	150	02/19/1993	SHORT-WAVELENGTH LIGHT GENERATING APPARATUS	MIZUUCHI, KIMINORI
08028864	5303247	150	03/10/1993	OPTICAL HARMONIC GENERATING DEVICE FOR GENERATING HARMONIC WAVE FROM FUNDAMENTAL WAVE AND SHORTER WAVELENGTH LASER GENERATING APPARATUS IN WHICH FUNDAMENTAL WAVE OF LASER IS CONVERTED TO HARMONIC WAVE WITH THE DEVICE	MIZUUCHI, KIMINORI
08035957	5357533	150	03/23/1993	FREQUENCY DOUBLER AND LASER SOURCE	MIZUUCHI, KIMINORI
08076666	5387998	250	06/15/1993	SHORTER WAVELENGTH LIGHT	MIZUUCHI,

				GENERATING APPARATUS IN WHICH COHERENT LIGHT IS CONVERTED INTO SHORTER WAVELENGTH LIGHT	KIMINORI
08091955	5619369	150	07/15/1993	DIFFRACTING DEVICE HAVING DISTRIBUTED BRAGG REFLECTOR AND METHOD FOR MANUFACTURING THE DIFFRACTION DEVICE, WAVELENGTH CHANGING DEVICE HAVING OPTICAL WAVEGUIDE WITH PERIODICALLY INVERTED- POLARIZATION LAYERS AND METHOD FOR MANUFACTURING THE WAVELENGTH CHANGING DEVICE, LA	MIZUUCHI, KIMINORI
08132295	Not Issued	161	10/06/1993	OPTICAL WAVELENGTH CONVERTING DEVICE FOR CONVERTING FUNDAMENTAL WAVES INTO HARMONIC WAVES AND SHORTER WAVELENGTH COHERENT LIGHT GENERATING APPARATUS WITH THE DEVICE	MIZUUCHI, KIMINORI
08294020	5515471	150	08/23/1994	FREQUENCY DOUBLER AND SHORT WAVE LASER SOURCE USING THE SAME AND OPTICAL DATA PROCESSING APPARATUS USING THE SHORT WAVE LASER SOURCE	MIZUUCHI, KIMINORI
08322190	5452312	150	10/12/1994	SHORT-WAVELENGTH LASER LIGHT SOURCE AND OPTICAL INFORMATION PROCESSING APPARATUS	MIZUUCHI, KIMINORI
08387057	5506722	150	02/10/1995	OPTICAL WAVELENGTH CONVERTING DEVICE FOR CONVERTING FUNDAMENTAL WAVES INTO HARMONIC WAVES AND SHORTER WAVELENGTH COHERENT LIGHT GENERATING APPARATUS WITH THE DEVICE	MIZUUCHI, KIMINORI
08521322	5652674	150	11	METHOD FOR MANUFACTURING DOMAIN-	MIZUUCHI, KIMINORI

08527411	5936985	150		INVERTED REGION, OPTICAL WAVELENGTH CONVERSION DEVICE UTILIZING SUCH DOMAIN-INVERTED REGION AND METHOD FOR FABRICATING SUCH DEVICE METHOD FOR STABILIZING	MIZUUCHI,
00327111	9790903			OUTPUT OF HIGHER HARMONIC WAVES AND SHORT WAVELENGTH LASER BEAM SOURCE USING THE SAME	KIMINORI
08548035	5836073	150	10/25/1995	OPTICAL WAVELENGTH CONVERTING DEVICE	MIZUUCHI, KIMINORI
08746718	5835650	150	11/15/1996	OPTICAL APPARATUS AND METHOD FOR PRODUCING THE SAME	MIZUUCHI, KIMINORI
08773145	5872884	150	12/26/1996	OPTICAL WAVELENGTH CONVERSION DEVICE	MIZUUCHI, KIMINORI
08826377	5943465	150	04/09/1997	OPTICAL WAVEGUIDE ELEMENT, OPTICAL ELEMENT, METHOD FOR PRODUCING OPTICAL WAVEGUIDE ELEMENT AND METHOD FOR PRODUCING PERIODIC DOMAIN-INVERTED STRUCTURE	MIZUUCHI, KIMINORI
08910097	6069904	150	08/12/1997	OPTICAL APPARATUS AND METHOD FOR PRODUCING THE SAME	MIZUUCHI, KIMINORI
08937131	5960259	150	11	OPTICAL APPARATUS AND METHOD FOR PRODUCING THE SAME	MIZUUCHI, KIMINORI
08973380	6333943	150		OPTICAL DEVICE, LASER BEAM SOURCE, LASER APPARATUS AND METHOD OF PRODUCING OPTICAL DEVICE	MIZUUCHI, KIMINORI
09005994	6002515	150	01/12/1998	METHOD FOR PRODUCING POLARIZATION INVERSION PART, OPTICAL WAVELENGTH CONVERSION ELEMENT USING THE SAME, AND OPTICAL WAVEGUIDE	MIZUUCHI, KIMINORI
09146024	6327289	150		WAVELENGTH-VARIABLE SEMICONDUCTOR LASER, OPTICAL INTEGRATED DEVICE UTILIZING THE SAME, AND	MIZUUCHI, KIMINORI

l _l	11 1]	11 -	PRODUCTION METHOD	II t
				THEREOF	
09187792	5991490	150	11/06/1998	OPTICAL WAVEGUIDE, OPTICAL WAVELENGTH CONVERSION DEVICE, AND METHODS FOR FABRICATING THE SAME	MIZUUCHI, KIMINORI
09247500	6323990	150	02/10/1999	METHOD FOR STABILIZING OUTPUT OF HIGHER HARMONIC WAVES AND SHORT WAVELENGTH LASER BEAM SOURCE USING THE SAME	MIZUUCHI, KIMINORI
09313391	6711183	150	05/18/1999	OPTICAL WAVELENGTH CONVERSION DEVICE, COHERENT LIGHT GENERATOR, AND OPTICAL INFORMATION PROCESSING APPARATUS	MIZUUCHI, KIMINORI
09375082	6353495	150	08/16/1999	METHOD FOR FORMING A FERROELECTRIC DOMAIN- INVERTED STRUCTURE	MIZUUCHI, KIMINORI
09406953	6317546	150	09/28/1999	OPTICAL WAVEGUIDE DEVICE, AND LIGHT SOURCE DEVICE AND OPTICAL APPARATUS INCLUDING THE OPTICAL WAVEGUIDE DEVICE	MIZUUCHI, KIMINORI
09480217	6298075	150	01/10/2000	OPTICAL APPARATUS AND METHOD FOR PRODUCING THE SAME	MIZUUCHI, KIMINORI
09534134	6519077	150		OPTICAL WAVEGUIDE, OPTICAL WAVELENGTH CONVERSION DEVICE, METHOD FOR PRODUCING THE SAME, SHORT WAVELENGTH LIGHT GENERATION APPARATUS USING THE SAME, OPTICAL INFORMATION PROCESSING APPARATUS USING THE SAME, COHERENT LIGHT GENERATION APPARATUS USING THE SAME, AND OPTI	MIZUUCHI, KIMINORI
09612091	6590915			OPTICAL APPARATUS AND METHOD FOR PRODUCING THE SAME	MIZUUCHI, KIMINORI
09616545	6261858	150	07/14/2000	Wavelength-variable semiconductor	MIZUUCHI,

		1		laser, optical integrated device utilizing the same, and production method thereof	KIMINORI
09687118	6501868	150	10/13/2000	OPTICAL WAVEGUIDE DEVICE, COHERENT LIGHT SOURCE, INTEGRATED UNIT, AND OPTICAL PICKUP	MIZUUCHI, KIMINORI
09694625	7065035	150	10/23/2000	OPTICAL MULTILAYER DISK, MULTIWAVELENGTH LIGHT SOURCE, AND OPTICAL SYSTEM USING THEM	MIZUUCHI, KIMINORI
09810516	6631231	150	03/16/2001	OPTICAL WAVEGUIDE ELEMENTS, OPTICAL WAVE LENGTH CONVERSION ELEMENTS, AND PROCESS FOR PRODUCING OPTICAL WAVEGUIDE ELEMENTS	MIZUUCHI, KIMINORI
09870095	7154837	150	05/30/2001	OPTICAL PICKUP AND OPTICAL INFORMATION RECORDING/REPRODUCING DEVICE	MIZUUCHI, KIMINORI
09886576	6441970	150	06/21/2001	OPTICAL WAVEGUIDE DEVICE, AND LIGHT SOURCE DEVICE AND OPTICAL APPARATUS INCLUDING THE OPTICAL WAVEGUIDE DEVICE	MIZUUCHI, KIMINORI
09907192	6693936	150	07/17/2001	WAVELENGTH-VARIABLE SEMICONDUCTOR LASER, OPTICAL INTEGRATED DEVICE UTILIZING THE SAME, AND PRODUCTION METHOD THEREOF	MIZUUCHI, KIMINORI
09907369	6704337	150	07/17/2001	WAVELENGTH-VARIABLE SEMICONDUCTOR LASER, OPTICAL INTEGRATED DEVICE UTILIZING THE SAME, AND PRODUCTION METHOD THEREOF	MIZUUCHI, KIMINORI
09922978	6914918	150	08/06/2001	OPTICAL DEVICE, LASER BEAM SOURCE, LASER APPARATUS AND METHOD OF PRODUCING OPTICAL DEVICE	MIZUUCHI, KIMINORI
09965909	6496299	150	09/28/2001	METHOD FOR STABILIZING OUTPUT OF HIGHER HARMONIC WAVES AND SHORT WAVELENGTH LASER BEAM SOURCE USING THE	MIZUUCHI, KIMINORI

				SAME	
10123892	6829080	150	04/16/2002	OPTICAL WAVEGUIDE DEVICE AND LIGHT SOURCE AND OPTICAL APPARATUS USING THE SAME	MIZUUCHI, KIMINORI
10211881	6785457	150	08/01/2002	OPTICAL WAVEGUIDE DEVICE AND COHERENT LIGHT SOURCE AND OPTICAL APPARATUS USING THE SAME	MIZUUCHI, KIMINORI
10336416	6999668	150		METHOD FOR MANUFACTURING OPTICAL WAVEGUIDE DEVICE, OPTICAL WAVEGUIDE DEVICE, AND COHERENT LIGHT SOURCE AND OPTICAL APPARATUS USING THE OPTICAL WAVEGUIDE DEVICE	MIZUUCHI, KIMINORI
10381405	Not Issued	161		Coherent light source and production method thereof	MIZUUCHI, KIMINORI
10448608	Not Issued	71		Optical element and method for producing the same	MIZUUCHI, KIMINORI
10461620	7133428	150		OPTICAL APPARATUS AND METHOD FOR PRODUCING THE SAME	MIZUUCHI, KIMINORI
10465948	7010006	150	4	LIGHT SOURCE APPARATUS AND ITS CONTROL METHOD	MIZUUCHI, KIMINORI

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Last Name = MIZUUCHI First Name = KIMINORI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10525676	7139233			OPTICAL INFORMATION PROCESSING DEVICE AND RECORDING MEDIUM	MIZUUCHI, KIMINORI
10535975	Not Issued	41		Method for forming domain- inverted structure and optical element with domain-inverted structure	MIZUUCHI, KIMINORI
10542299	Not Issued	71	07/14/2005	Optical waveguide device, coherent light source using the same and optical apparatus having the same	MIZUUCHI, KIMINORI
10542424	7171094	150	07/14/2005	OPTICAL WAVEGUIDE DEVICE, OPTICAL WAVEGUIDE LASER USING THE SAME AND OPTICAL APPARATUS EQUIPPED WITH THE SAME	MIZUUCHI, KIMINORI
10555941	Not Issued	30	11/07/2005	Electric switch and memory device using the same	MIZUUCHI, KIMINORI
10559460	Not Issued	30	12/05/2005	Laser projector	MIZUUCHI, KIMINORI
10565390	Not Issued	41	1	Two-dimensional image forming apparatus	MIZUUCHI, KIMINORI
10568596	Not Issued	30	02/17/2006	Illumination light source and two-dimensional image display using same	MIZUUCHI, KIMINORI
10569100	Not Issued	20		Method for bonding substrate, bonded substrate, and direct bonded substrate	MIZUUCHI, KIMINORI
10576067	Not Issued	30	04/14/2006	Laser image display apparatus	MIZUUCHI, KIMINORI
10576107	Not Issued	19		Coherent light source and optical device	MIZUUCHI, KIMINORI

10576210	Not Issued	20	04/17/2006	Coherent light source and optical device	MIZUUCHI, KIMINORI
10582340	Not Issued	20	06/09/2006	Display unit and scanning method therefor	MIZUUCHI, KIMINORI
10582341	Not Issued	20		Optical element, laser light source, and two-dimensional image forming apparatus	MIZUUCHI, KIMINORI
10584077	Not Issued	19		Surface-emitting laser and laser projector	MIZUUCHI, KIMINORI
10584091	Not Issued	19	01/01/0001	Semiconductor laser device and laser projector	MIZUUCHI, KIMINORI
10590715	Not Issued	17	08/25/2006	Video projector	MIZUUCHI, KIMINORI
10590809	Not Issued	19	01/01/0001	Display device	MIZUUCHI, KIMINORI
10591983	Not Issued	19	01/01/0001	Coherent light source and optical system	MIZUUCHI, KIMINORI
10712086	7101723	150		OPTICAL DEVICE, LASER BEAM SOURCE, LASER APPARATUS AND METHOD OF PRODUCING OPTICAL DEVICE	MIZUUCHI, KIMINORI
10712087	Not Issued	41	11/13/2003	Optical device, laser beam source, laser apparatus and method of producing optical device	MIZUUCHI, KIMINORI
10712126	Not Issued	40		Optical device, laser beam source, laser apparatus and method of producing optical device	MIZUUCHI, KIMINORI
10712634	Not Issued	83	11/13/2003	Optical device, laser beam source, laser apparatus and method of producing optical device	MIZUUCHI, KIMINORI
10712635	Not Issued	40	11/13/2003	Optical device, laser beam source, laser apparatus and method of producing optical device	MIZUUCHI, KIMINORI
10969919	Not Issued	20	10/22/2004	Two-dimensional photoreceptor array, holographic optical information playback device, and holographic optical information recording device	MIZUUCHI, KIMINORI
10993812	Not Issued	30		Light source, optical pickup, and electronic apparatus	MIZUUCHI, KIMINORI

11409762	Not Issued	25			MIZUUCHI, KIMINORI
11631867	Not Issued	19		Coherent light source and optical device using the same	MIZUUCHI, KIMINORI
11659133	Not Issued	19	01/01/0001	i C	MIZUUCHI, KIMINORI

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Coonsh Amothem Invente	Last Name	First Name	
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Inventor Name Search Result

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Last Name = YAMAMOTO First Name = KAZUHISA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07176772	<u>4946240</u>	150		OPTICAL HARMONIC GENERATION DEVICE	YAMAMOTO, KAZUHISA
07354324	4951293	150		FREQUENCY DOUBLED LASER APPARATUS	YAMAMOTO, KAZUHISA
07469337	5029937	150	01/24/1990	ROOF SYSTEM FOR VEHICLE	YAMAMOTO, KAZUHISA
07477768	5032220	150	02/09/1990		YAMAMOTO, KAZUHISA
07668950	5205904	150	03/13/1991	METHOD TO FABRICATE FREQUENCY DOUBLER DEVICES	YAMAMOTO, KAZUHISA
07730442	5142596	150	07/16/1991	TAPERED LIGHT WAVE GUIDE AND WAVELENGTH CONVERTING ELEMENT USING THE SAME	YAMAMOTO, KAZUHISA
07796648	5221310	150	11/22/1991	METHOD OF MANUFACTURING WAVELENGTH CONVERSION DEVICE	YAMAMOTO, KAZUHISA
07825124	5253259	150	01/24/1992	FREQUENCY DOUBLER AND VISIBLE LASER SOURCE HAVING A HEATER	YAMAMOTO, KAZUHISA
08007859	5373575	150	01/22/1993	FREQUENCY DOUBLER AND SHORT WAVE LASER SOURCE USING THE SAME AND OPTICAL DATA PROCESSING APPARATUS USING THE SHORT WAVE LASER SOURCE	YAMAMOTO, KAZUHISA
08007881	5313543	150	01/22/1993	SECOND-HARMONIC GENERATION DEVICE AND METHOD OF PRODUCING THE SAME AND SECOND-	YAMAMOTO, KAZUHISA

				HARMONIC GENERATION APPARATUS AND METHOD OF PRODUCING THE SAME	
08011136	5323262	150	5 I	WAVELENGTH CONVERSION DEVICE	YAMAMOTO, KAZUHISA
08020335	5301059	150	02/19/1993	SHORT-WAVELENGTH LIGHT GENERATING APPARATUS	YAMAMOTO, KAZUHISA
08021252	Not Issued	166	02/23/1993	OFFSET CORRECTION ROUTINE SCHEDULER	YAMAMOTO, KAZUHISA
08028864	5303247	150	03/10/1993	OPTICAL HARMONIC GENERATING DEVICE FOR GENERATING HARMONIC WAVE FROM FUNDAMENTAL WAVE AND SHORTER WAVELENGTH LASER GENERATING APPARATUS IN WHICH FUNDAMENTAL WAVE OF LASER IS CONVERTED TO HARMONIC WAVE WITH THE DEVICE	YAMAMOTO, KAZUHISA
08035957	5357533	150		FREQUENCY DOUBLER AND LASER SOURCE	YAMAMOTO, KAZUHISA
08043228	5367403	150	04/06/1993	OPTICAL ELEMENT AND METHOD OF FABRICATING THE SAME	YAMAMOTO, KAZUHISA
08076666	5387998	250	06/15/1993	SHORTER WAVELENGTH LIGHT GENERATING APPARATUS IN WHICH COHERENT LIGHT IS CONVERTED INTO SHORTER WAVELENGTH LIGHT	YAMAMOTO, KAZUHISA
08091955	5619369	150	07/15/1993	DIFFRACTING DEVICE HAVING DISTRIBUTED BRAGG REFLECTOR AND METHOD FOR MANUFACTURING THE DIFFRACTION DEVICE, WAVELENGTH CHANGING DEVICE HAVING OPTICAL WAVEGUIDE WITH PERIODICALLY INVERTED- POLARIZATION LAYERS AND METHOD FOR MANUFACTURING THE WAVELENGTH CHANGING	YAMAMOTO, KAZUHISA

]	L		DEVICE, LA	
08102622	5373519	250	08/05/1993	SEMICONDUCTOR LASER DEVICE, AN OPTICAL DEVICE AND A METHOD OF PRODUCING THE SAME	YAMAMOTO, KAZUHISA
08132295	Not Issued	161	10/06/1993	OPTICAL WAVELENGTH CONVERTING DEVICE FOR CONVERTING FUNDAMENTAL WAVES INTO HARMONIC WAVES AND SHORTER WAVELENGTH COHERENT LIGHT GENERATING APPARATUS WITH THE DEVICE	YAMAMOTO, KAZUHISA
08237561	5455712	150	05/03/1994	OPTICAL ELEMENT AND METHOD OF FABRICATING THE SAME	YAMAMOTO, KAZUHISA
08248305	Not Issued	166	05/23/1994	SHORT WAVELENGTH LIGHT SOURCE APPARATUS	YAMAMOTO, KAZUHISA
08261843	Not Issued	161	06/17/1994	SEMICONDUCTOR LIGHT EMITTING DEVICE	YAMAMOTO, KAZUHISA
08294020	5515471	150	08/23/1994	FREQUENCY DOUBLER AND SHORT WAVE LASER SOURCE USING THE SAME AND OPTICAL DATA PROCESSING APPARATUS USING THE SHORT WAVE LASER SOURCE	YAMAMOTO, KAZUHISA
08322190	5452312	150	10/12/1994	SHORT-WAVELENGTH LASER LIGHT SOURCE AND OPTICAL INFORMATION PROCESSING APPARATUS	YAMAMOTO, KAZUHISA
08346823	5526201	150	11/29/1994	MAGNETIC DISK APPARATUS	YAMAMOTO, KAZUHISA
08356159	5610929	150	12/15/1994	MULTIBYTE ERROR CORRECTING SYSTEM	YAMAMOTO, KAZUHISA
08387057	5506722	150	02/10/1995	OPTICAL WAVELENGTH CONVERTING DEVICE FOR CONVERTING FUNDAMENTAL WAVES INTO HARMONIC WAVES AND SHORTER WAVELENGTH COHERENT LIGHT GENERATING APPARATUS WITH THE	YAMAMOTO, KAZUHISA

				DEVICE	
08501961	5630492	150	07/13/1995	OIL SUPPLYING AND DISCHARGING STRUCTURE FOR CANCELLER IN HYDRAULIC CLUTCH	YAMAMOTO, KAZUHISA
08513394	Not Issued	166	08/10/1995	SUPER-RESOLUTION OPTICAL HEAD APPARATUS	YAMAMOTO, KAZUHISA
08521322	5652674	150	11 1	METHOD FOR MANUFACTURING DOMAIN- INVERTED REGION, OPTICAL WAVELENGTH CONVERSION DEVICE UTILIZING SUCH DOMAIN- INVERTED REGION AND METHOD FOR FABRICATING SUCH DEVICE	YAMAMOTO, KAZUHISA
08527411	5936985	150	09/13/1995	METHOD FOR STABILIZING OUTPUT OF HIGHER HARMONIC WAVES AND SHORT WAVELENGTH LASER BEAM SOURCE USING THE SAME	YAMAMOTO, KAZUHISA
08548035	5836073	150	10/25/1995	OPTICAL WAVELENGTH CONVERTING DEVICE	YAMAMOTO, KAZUHISA
08746718	5835650	150		OPTICAL APPARATUS AND METHOD FOR PRODUCING THE SAME	YAMAMOTO, KAZUHISA
<u>08754105</u>	Not Issued	161	11	SHORT WAVELENGTH LIGHT SOURCE APPARATUS	YAMAMOTO, KAZUHISA
08773145	5872884	150	13	OPTICAL WAVELENGTH CONVERSION DEVICE	YAMAMOTO, KAZUHISA
08826377	5943465	150		OPTICAL WAVEGUIDE ELEMENT, OPTICAL ELEMENT, METHOD FOR PRODUCING OPTICAL WAVEGUIDE ELEMENT AND METHOD FOR PRODUCING PERIODIC DOMAIN- INVERTED STRUCTURE	YAMAMOTO, KAZUHISA
08888529	6115345	150	07/07/1997	SUPER-RESOLUTION OPTICAL HEAD APPARATUS	YAMAMOTO, KAZUHISA
08910097	6069904	150		OPTICAL APPARATUS AND METHOD FOR PRODUCING	YAMAMOTO, KAZUHISA

				THE SAME	
08925073	5911465	250	09/08/1997	REAR SEAT ATTACHMENT APPARATUS FOR VEHICLE	YAMAMOTO, KAZUHISA
08937131	5960259	150	09/24/1997	OPTICAL APPARATUS AND METHOD FOR PRODUCING THE SAME	YAMAMOTO, KAZUHISA
08973380	6333943	150	03/16/1998	OPTICAL DEVICE, LASER BEAM SOURCE, LASER APPARATUS AND METHOD OF PRODUCING OPTICAL DEVICE	YAMAMOTO, KAZUHISA
09005994	6002515	150	01/12/1998	METHOD FOR PRODUCING POLARIZATION INVERSION PART, OPTICAL WAVELENGTH CONVERSION ELEMENT USING THE SAME, AND OPTICAL WAVEGUIDE	YAMAMOTO, KAZUHISA
09009436	6392979	150		OPTICAL PICKUP AND OPTICAL DISK APPARATUS USING THE SAME	YAMAMOTO, KAZUHISA
09137631	6067393	150	11	OPTICAL APPARATUS AND METHOD FOR PRODUCING THE SAME	YAMAMOTO, KAZUHISA
09146024	6327289	150		WAVELENGTH-VARIABLE SEMICONDUCTOR LASER, OPTICAL INTEGRATED DEVICE UTILIZING THE SAME, AND PRODUCTION METHOD THEREOF	YAMAMOTO, KAZUHISA
09166628	6196127	150		SCREEN PROCESS PRINTING METHOD AND SCREEN PRINTING MACHINE	YAMAMOTO, KAZUHISA
09187792	5991490	150	11/06/1998	OPTICAL WAVEGUIDE, OPTICAL WAVELENGTH CONVERSION DEVICE, AND METHODS FOR FABRICATING THE SAME	YAMAMOTO, KAZUHISA
09221852	6157885	150	12/29/1998	VEHICLE MOTIVE FORCE CONTROL SYSTEM	YAMAMOTO, KAZUHISA
09221858	6027425	150	12/29/1998	VEHICLE MOTIVE FORCE CONTROL SYSTEM	YAMAMOTO, KAZUHISA

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Last Name = YAMAMOTO First Name = KAZUHISA

Application#	Paten##	Status	Date Filed	Title	Inventor Name
				<u></u>	
09247500	<u>6323990</u>	150	02/10/1999	METHOD FOR STABILIZING OUTPUT OF HIGHER	YAMAMOTO, KAZUHISA
				HARMONIC WAVES AND	KAZUNISA
				SHORT WAVES AND	
				BEAM SOURCE USING THE	
				SAME	
09313391	6711183	150	05/18/1999	OPTICAL WAVELENGTH	YAMAMOTO,
07313371	0711100	100	05, 10, 1999	CONVERSION DEVICE,	KAZUHISA
				COHERENT LIGHT	
				GENERATOR, AND OPTICAL	
				INFORMATION PROCESSING	
				APPARATUS	
<u>09406953</u>	<u>6317546</u>	150	09/28/1999	OPTICAL WAVEGUIDE DEVICE,	
				I	KAZUHISA
				AND OPTICAL APPARATUS	
				INCLUDING THE OPTICAL WAVEGUIDE DEVICE	
00465772	(105160	150	10/17/1000		NAME OF THE PARTY
<u>09465773</u>	<u>6185168</u>	150	12/1//1999		YAMAMOTO, KAZUHISA
00400017	(000075	150	01/10/0000		
<u>09480217</u>	<u>6298075</u>	150	01/10/2000	OPTICAL APPARATUS AND METHOD FOR PRODUCING THE	YAMAMOTO,
				SAME	KAZUHISA
00484060	(010646	150	01/19/2000		VANAMOTO
<u>09484969</u>	<u>6819646</u>	120	01/18/2000	OPTICAL PICKUP, OPTICAL INFORMATION	YAMAMOTO, KAZUHISA
				RECORDING/REPRODUCING	KALUNISA
				APPARATUS USING THE SAME,	
				AND PHASE VARIABLE WAVE	
			[PLATE USED IN THE PICKUP	
				AND THE APPARATUS	
09534134	6519077	150	03/23/2000	OPTICAL WAVEGUIDE,	YAMAMOTO,
				OPTICAL WAVELENGTH	KAZUHISA
				CONVERSION DEVICE,	
				METHOD FOR PRODUCING THE	
				SAME, SHORT WAVELENGTH	
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·				LIGHT GENERATION APPARATUS USING THE SAME, OPTICAL INFORMATION PROCESSING APPARATUS USING THE SAME, COHERENT LIGHT GENERATION APPARATUS USING THE SAME, AND OPTI	
09612091	6590915	150	07/07/2000	OPTICAL APPARATUS AND METHOD FOR PRODUCING THE SAME	YAMAMOTO, KAZUHISA
09616545	6261858	150	07/14/2000	Wavelength-variable semiconductor laser, optical integrated device utilizing the same, and production method thereof	YAMAMOTO, KAZUHISA
<u>09672056</u>	6283086	150	09/29/2000	Engine control apparatus	YAMAMOTO, KAZUHISA
09679145	6629515	150	10/05/2000	ENGINE CONTROL DEVICE	YAMAMOTO, KAZUHISA
09687118	6501868	150	10/13/2000	OPTICAL WAVEGUIDE DEVICE, COHERENT LIGHT SOURCE, INTEGRATED UNIT, AND OPTICAL PICKUP	YAMAMOTO, KAZUHISA
09694625	7065035	150		OPTICAL MULTILAYER DISK, MULTIWAVELENGTH LIGHT SOURCE, AND OPTICAL SYSTEM USING THEM	YAMAMOTO, KAZUHISA
09728439	6738398	150		SHG LASER LIGHT SOURCE AND METHOD OF MODULATION FOR USE THEREWITH	YAMAMOTO, KAZUHISA
09748546	Not Issued	161		Screen process printing method and screen printing machine	YAMAMOTO, KAZUHISA
09801223	6614966	150	03/07/2001	OPTICAL WAVEGUIDE DEVICE INTEGRATED MODULE AND METHOD OF MANUFACTURING THE SAME	YAMAMOTO, KAZUHISA
<u>09810516</u>	6631231	150	03/16/2001	OPTICAL WAVEGUIDE ELEMENTS, OPTICAL WAVE LENGTH CONVERSION ELEMENTS, AND PROCESS FOR PRODUCING OPTICAL WAVEGUIDE ELEMENTS	YAMAMOTO, KAZUHISA
09870095	7154837	150	05/30/2001	OPTICAL PICKUP AND OPTICAL INFORMATION RECORDING/REPRODUCING	YAMAMOTO, KAZUHISA

				DEVICE	
09886576	6441970	150	06/21/2001	OPTICAL WAVEGUIDE DEVICE, AND LIGHT SOURCE DEVICE AND OPTICAL APPARATUS INCLUDING THE OPTICAL WAVEGUIDE DEVICE	YAMAMOTO, KAZUHISA
09907192	6693936	150	07/17/2001	WAVELENGTH-VARIABLE SEMICONDUCTOR LASER, OPTICAL INTEGRATED DEVICE UTILIZING THE SAME, AND PRODUCTION METHOD THEREOF	YAMAMOTO, KAZUHISA
09907369	6704337	150	07/17/2001	WAVELENGTH-VARIABLE SEMICONDUCTOR LASER, OPTICAL INTEGRATED DEVICE UTILIZING THE SAME, AND PRODUCTION METHOD THEREOF	YAMAMOTO, KAZUHISA
09922978	6914918	150	08/06/2001	OPTICAL DEVICE, LASER BEAM SOURCE, LASER APPARATUS AND METHOD OF PRODUCING OPTICAL DEVICE	YAMAMOTO, KAZUHISA
09965909	6496299	150	09/28/2001	METHOD FOR STABILIZING OUTPUT OF HIGHER HARMONIC WAVES AND SHORT WAVELENGTH LASER BEAM SOURCE USING THE SAME	YAMAMOTO, KAZUHISA
09993198	6958967	150	11/14/2001	HOLOGRAPHIC OPTICAL INFORMATION RECORDING/REPRODUCING DEVICE	YAMAMOTO, KAZUHISA
10041780	6845113	150	10/24/2001	COHERENT LIGHT SOURCE AND RECORDING/REPRODUCING APPARATUS USING THE SAME	YAMAMOTO, KAZUHISA
10123892	6829080	150	04/16/2002	OPTICAL WAVEGUIDE DEVICE AND LIGHT SOURCE AND OPTICAL APPARATUS USING THE SAME	YAMAMOTO, KAZUHISA
10196054	6802655	150	07/16/2002	LASER SOURCE	YAMAMOTO, KAZUHISA
<u>10211881</u>	6785457	150	08/01/2002	OPTICAL WAVEGUIDE DEVICE AND COHERENT LIGHT SOURCE AND OPTICAL APPARATUS USING THE SAME	YAMAMOTO, KAZUHISA

		L			
10220100	6847660	150	12/04/2002	SHORT- WAVELENGTH LASER MODULE AND METHOD OF MANUFACTURING THE LASER MODULE	YAMAMOTO, KAZUHISA
10222765	Not Issued	161	08/16/2002	Device and method for inspecting wavelength-variable semiconductor laser, and method for inspecting coherent source	YAMAMOTO, KAZUHISA
10321050	6621962	150	12/16/2002	OPTICAL WAVEGUIDE DEVICE INTEGRATED MODULE AND METHOD OF MANUFACTURING THE SAME	YAMAMOTO, KAZUHISA
10340829	6835160	150	01/13/2003	CONTROL DEVICE FOR HYBRID VEHICLE	YAMAMOTO, KAZUHISA
<u>10381405</u>	Not Issued	161	03/24/2003	Coherent light source and production method thereof	YAMAMOTO, KAZUHISA
10395105	6846265	150	03/25/2003	HYBRID VEHICLE	YAMAMOTO, KAZUHISA
10448608	Not Issued	71	05/29/2003	Optical element and method for producing the same	YAMAMOTO, KAZUHISA
10461620	7133428	150	06/13/2003	OPTICAL APPARATUS AND METHOD FOR PRODUCING THE SAME	YAMAMOTO, KAZUHISA
10465948	7010006	150	II I	LIGHT SOURCE APPARATUS AND ITS CONTROL METHOD	YAMAMOTO, KAZUHISA
<u>10518136</u>	Not Issued	30	08/11/2005	Fluorescence measuring equipment	YAMAMOTO, KAZUHISA
10525676	7139233	150	02/18/2005	OPTICAL INFORMATION PROCESSING DEVICE AND RECORDING MEDIUM	YAMAMOTO, KAZUHISA
10534438	Not Issued	41	05/10/2005	LASER MODULE AND METHOD FOR MANUFACTURING THE SAME	YAMAMOTO, KAZUHISA
10542299	Not Issued	71	07/14/2005	Optical waveguide device, coherent light source using the same and optical apparatus having the same	YAMAMOTO, KAZUHISA
10542424	7171094	150	07/14/2005	OPTICAL WAVEGUIDE DEVICE, OPTICAL WAVEGUIDE LASER USING THE SAME AND OPTICAL APPARATUS EQUIPPED WITH THE SAME	YAMAMOTO, KAZUHISA
10555500	Not Issued	30	11/03/2005	Coherent light source and control method thereof, and display unit and laser display using them	YAMAMOTO, KAZUHISA

10555941	Not Issued	30	1 .	Electric switch and memory device using the same	YAMAMOTO, KAZUHISA
10559460	Not Issued	30	12/05/2005	Laser projector	YAMAMOTO, KAZUHISA
10565390	Not Issued	41		Two-dimensional image forming apparatus	YAMAMOTO, KAZUHISA
10568596	Not Issued	30	02/17/2006	Illumination light source and two- dimensional image display using same	YAMAMOTO, KAZUHISA
10573990	Not Issued	20	03/30/2006	Display device	YAMAMOTO, KAZUHISA
10582340	Not Issued	20	I .	Display unit and scanning method therefor	YAMAMOTO, KAZUHISA
10590715	Not Issued	17	08/25/2006	Video projector	YAMAMOTO, KAZUHISA

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Application#	Patent#	Status	Date Filed	Title	Inventor Name
10643931	7041030	150	08/20/2003	HYDRAULIC CONTROL APPARATUS FOR HYBRID VEHICLE	YAMAMOTO, KAZUHISA
10691740	7103076	150		ULTRASHORT PULSED LASER AND OPTICAL HEAD USING THE SAME	YAMAMOTO, KAZUHISA
10692158	Not Issued	161		Coherent light source and method for driving the same	YAMAMOTO, KAZUHISA
10712086	7101723	150	11/13/2003	OPTICAL DEVICE, LASER BEAM SOURCE, LASER APPARATUS AND METHOD OF PRODUCING OPTICAL DEVICE	YAMAMOTO, KAZUHISA
10712087	Not Issued	41	11/13/2003	Optical device, laser beam source, laser apparatus and method of producing optical device	YAMAMOTO, KAZUHISA
10712126	Not Issued	40	11/13/2003	Optical device, laser beam source, laser apparatus and method of producing optical device	YAMAMOTO, KAZUHISA
10712634	Not Issued	83		Optical device, laser beam source, laser apparatus and method of producing optical device	YAMAMOTO, KAZUHISA
10712635	Not Issued	40	11/13/2003	Optical device, laser beam source, laser apparatus and method of producing optical device	YAMAMOTO, KAZUHISA
10740498	Not Issued	161	12/22/2003	Control apparatus for hybrid vehicles	YAMAMOTO, KAZUHISA
10744011	7040433	150	1	DRIVE CONTROL APPARATUS FOR HYBRID VEHICLE	YAMAMOTO, KAZUHISA
10873931	7035192	150		OPTICAL PICKUP, OPTICAL INFORMATION RECORDING/REPRODUCING APPARATUS USING THE SAME, AND PHASE VARIABLE WAVE	YAMAMOTO, KAZUHISA

		1		PLATE USED IN THE PICKUP	ı
	L			AND THE APPARATUS	
10969919	Not Issued	20	10/22/2004	Two-dimensional photoreceptor array, holographic optical information playback device, and holographic optical information recording device	YAMAMOTO, KAZUHISA
10975308	Not Issued	93	10/27/2004	OPTICAL PICKUP, OPTICAL INFORMATION RECORDING/REPRODUCING APPARATUS USING THE SAME, AND PHASE VARIABLE WAVE PLATE USED IN THE PICKUP AND THE APPARATUS	YAMAMOTO, KAZUHISA
10984844	Not Issued	93	11/10/2004	HYBRID VEHICLE	YAMAMOTO, KAZUHISA
10991560	Not Issued	71	11/18/2004	Short-wavelength laser module and method of producing the same	YAMAMOTO, KAZUHISA
11046853	Not Issued	41	02/01/2005	Automatic transmission controller for hybrid vehicle	YAMAMOTO, KAZUHISA
11100582	Not Issued	30	04/07/2005		YAMAMOTO, KAZUHISA
11168429	Not Issued	61	06/29/2005	Louver apparatus	YAMAMOTO, KAZUHISA
11172991	Not Issued	30	07/05/2005	Method of attaching electronic components to printed circuit board and attachment structure thereof	YAMAMOTO, KAZUHISA
11197624	7082146	150	08/04/2005	DEVICE AND METHOD FOR INSPECTING WAVELENGTH-VARIABLE SEMICONDUCTOR LASER, AND METHOD FOR INSPECTING COHERENT SOURCE	YAMAMOTO, KAZUHISA
11215970	Not Issued	25	09/01/2005	Control apparatus for hybrid vehicle	YAMAMOTO, KAZUHISA
11265300	Not Issued	30	11/03/2005	Regeneration control system	YAMAMOTO, KAZUHISA
<u>11340470</u>	Not Issued	30		Electric oil pump control system in hybrid vehicle	YAMAMOTO, KAZUHISA
11409762	Not Issued	25	04/24/2006	Optical multilayer disk, multiwavelength light source, and optical system using them	YAMAMOTO, KAZUHISA
11484222	Not Issued	30		Ultrashort pulsed laser and optical head using the same	YAMAMOTO, KAZUHISA
11661314	Not	19	01/01/0001	Coherent light source and recording	YAMAMOTO,

Issued		and reproduction device using the same	KAZUHISA			
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Saarah Anathan Invantar	Last Name	First Name				
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Last Name = IMAEDA First Name = MINORU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07516907	5256242	150	04/30/1990	METHOD OF MANUFACTURING FERRITE CRYSTALS	IMAEDA, MINORU
07572227	5140156	150	08/24/1990	HIGH SENSITIVITY OPTICAL MAGNETIC FIELD SENSORS HAVING A MAGNETOPTICAL GARNET-TYPE FERRITE POLYCRYSTAL	IMAEDA, MINORU
08102058	Not Issued	161	08/04/1993	METHOD OF MANUFACTURING FERRITE CRYSTALS AND METHOD OF PRODUCING FERRITE POWDERS PREFERABLY USED THEREFORE	IMAEDA, MINORU
08402361	5643688	150	03/13/1995	OPTOELECTRIC ARTICLES AND A PROCESS FOR PRODUCING THE SAME	IMAEDA, MINORU
08408390	5517942	150	03/22/1995	PROCESS FOR PROCUDING OPTOELECTRIC ARTICLES	IMAEDA, MINORU
08411413	5539569	150	03/27/1995	OPTOELECTRIC ARTICLES AND A PROCESS FOR PRODUCING THE SAME	IMAEDA, MINORU
08441920	5603762	250	05/16/1995	PROCESS AND APPARATUS FOR THE PRODUCTION OF FILMS OF OXIDE TYPE SINGLE CRYSTAL	IMAEDA, MINORU
08451739	5584928	150		MATERIAL FOR WIDE-BAND OPTICAL ISOLATORS AND PROCESS FOR PRODUCING THE SAME	IMAEDA, MINORU
<u>08473964</u>	5650006	150	06/07/1995	A PROCESS FOR PRODUCING A LITHIUM NIOBATE- LITHIUM TANTALATE SINGLE CRYSTAL	IMAEDA, MINORU

				SUBSTRATE	
08616525	5690734	150	03/19/1996	A SINGLE CRYSTAL- GROWING METHOD	IMAEDA, MINORU
08628252	5737117	150	04/05/1996	SECOND HARMONIC GENERATION ELEMENT AND A PROCESS FOR PRODUCING THE SAME	IMAEDA, MINORU
08701134	Not Issued	169	08/21/1996	METHOD AND APPARATUS FOR PRODUCING OXIDE SERIES SINGLE CRYSTALS	IMAEDA, MINORU
08702157	5919304	150	08/23/1996	METHOD AND APPARATUS FOR PRODUCING OXIDE SERIES SINGLE CRYSTALS	IMAEDA, MINORU
08717190	5763055	250	09/20/1996	OPTICAL SINGLE CRYSTALLINE ARTICLES AND OPTICAL ELEMENTS USING SUCH OPTICAL SINGLE CRYSTALLINE ARTICLES	IMAEDA, MINORU
08807363	5985022	150	02/27/1997	OPTOELECTRIC ARTICLES AND A PROCESS FOR PRODUCING THE SAME	IMAEDA, MINORU
08825020	5866200	150	03/26/1997	PROCESS FOR PRODUCING OPTICAL WAVEGUIDE- PROVIDED SUBSTRATE	IMAEDA, MINORU
08826377	5943465	150	04/09/1997	OPTICAL WAVEGUIDE ELEMENT, OPTICAL ELEMENT, METHOD FOR PRODUCING OPTICAL WAVEGUIDE ELEMENT AND METHOD FOR PRODUCING PERIODIC DOMAIN- INVERTED STRUCTURE	IMAEDA, MINORU
08882232	6129864	250	06/25/1997	PROCESS FOR PRODUCING OPTICAL WAVEGUIDE SUBSTRATE	IMAEDA, MINORU
08897945	6072118	150	07/24/1997	PROCESS AND APPARATUS FOR GROWING CRYSTALLINE SILICON PLATES BY PULLING THE PLATE THROUGH A GROWTH MEMBER	IMAEDA, MINORU
08909138	5961720	150	08/11/1997	SINGLE CRYSTAL-GROWING APPARATUS	IMAEDA, MINORU
08922020	6219469	150	09/02/1997	OPTICAL WAVEGUIDE DEVICES, TRAVELING-WAVE LIGHT MODULATORS, AND	IMAEDA, MINORU

				PROCESS FOR PRODUCING OPTICAL WAVEGUIDE DEVICES	
08922565	5991067	150	09/03/1997	OPTICAL WAVEGUIDE SUBSTRATE, OPTICAL WAVEGUIDE DEVICE, SECOND HARMONIC GENERATION DEVICE, AND PROCESS OF PRODUCING OPTICAL WAVEGUIDE SUBSTRATE	IMAEDA, MINORU
08968264	6051062	150	11/12/1997	OPTICAL SINGLE CRYSTAL FILM PROCESS FOR PRODUCING THE SAME AND OPTICAL ELEMENT COMPRISING THE SAME	IMAEDA, MINORU
09031566	6257224	150	02/26/1998	PROCESS FOR WORKING A PREFORM MADE OF AN OXIDE SINGLE CRYSTAL, AND A PROCESS FOR PRODUCING FUNCTIONAL DEVICES	IMAEDA, MINORU
09033733	6117346	150	03/03/1998	PROCESS FOR FORMING A MICROSTRUCTURE IN A SUBSTRATE OF A FERROELECTRIC SINGLE CRYSTAL	IMAEDA, MINORU
09041479	6074477	150	03/12/1998	PROCESS AND AN APPARATUS FOR PRODUCING A COMPOSITE OXIDE SINGLE CRYSTAL BODY	IMAEDA, MINORU
09158718	6111682	150	09/22/1998	LIGHT MODULATORS	IMAEDA, MINORU
09196968	Not Issued	161	11/20/1998	METHOD OF PROCESSING A SUBSTRATE MADE OF A FERROELECTRIC CRYSTALLINE MATERIAL	IMAEDA, MINORU
09250190	6687448	150	02/16/1999	METHOD OF PROCESSING A SUBSTRATE MADE OF A FERROELECTRIC SINGLE CRYSTALLINE MATERIAL	IMAEDA, MINORU
09280148	6241820	150	03/26/1999	SINGLE CRYSTAL- MANUFACTURING EQUIPMENT AND A METHOD FOR MANUFACTURING THE SAME	IMAEDA, MINORU
09307525	6204957	150	05/07/1999	SECOND HARMONIC WAVE-	IMAEDA, MINORU

				GENERATING ELEMENT	
09320335	6447606	150		METHOD FOR PRODUCING A SINGLE-CRYSTALLINE FILM	IMAEDA, MINORU
09321057	6181462	150	05/27/1999	A SECOND HARMONIC WAVE-GENERATION DEVICE	IMAEDA, MINORU
09358066	6036775	150	II :	SINGLE CRYSTAL-GROWING METHOD AND APPARATUS	IMAEDA, MINORU
09375082	6353495	150	08/16/1999	METHOD FOR FORMING A FERROELECTRIC DOMAIN- INVERTED STRUCTURE	IMAEDA, MINORU
09375132	6654529	150	08/16/1999	A FERROELECTRIC DOMAIN INVERTED WAVEGUIDE STRUCTURE AND A METHOD FOR PRODUCING A FERROELECTRIC DOMAIN INVERTED WAVEGUIDE STRUCTURE	IMAEDA, MINORU
<u>09389765</u>	6226423	150	09/02/1999	OPTICAL WAVEGUIDE ELEMENT	IMAEDA, MINORU
09495578	6203728	250	02/01/2000	Optical single crystal film process for producing the same and optical element comprising the same	IMAEDA, MINORU
09519701	6404968	150	03/07/2000	OPTICAL WAVEGUIDE ELEMENTS AND A PROCESS FOR PRODUCING THE SAME	IMAEDA, MINORU
09520113	6363189	150	03/07/2000	Directional coupler	IMAEDA, MINORU
09528070	6180872	150	03/17/2000	Process and apparatus for growing crystalline silicon plates by pulling the plate through a growth member	
09780824	6402835	150	02/09/2001	PROCESS FOR PRODUCING A RAW MATERIAL POWDER TO GROW A SINGLE CRYSTAL AND THE SINGLE CRYSTAL	IMAEDA, MINORU
09793193	6447603	150	02/26/2001	PROCESS AND APPARATUS FOR PRODUCING OXIDE SINGLE CRYSTALS	IMAEDA, MINORU
09798750	6527851	150	03/02/2001	PROCESS FOR PRODUCING A PLANAR BODY OF AN OXIDE SINGLE CRYSTAL	IMAEDA, MINORU
09799309	6451110	150	03/05/2001	PROCESS FOR PRODUCING A PLANAR BODY OF AN OXIDE SINGLE CRYSTAL	IMAEDA, MINORU

<u>09810516</u>	<u>6631231</u>	150	03/16/2001	OPTICAL WAVEGUIDE ELEMENTS, OPTICAL WAVE LENGTH CONVERSION ELEMENTS, AND PROCESS FOR PRODUCING OPTICAL WAVEGUIDE ELEMENTS	IMAEDA, MINORU
09838409	6368407	250		Single crystal-manufacturing equipment and a method for manufacturing the same	IMAEDA, MINORU
09854924	Not Issued	161	05/14/2001	Process and apparatus for producing an oxide single crystal	IMAEDA, MINORU
09897797	6565654	150	07/02/2001	PROCESS AND APPARATUS FOR PRODUCING A PLANAR BODY OF AN OXIDE SINGLE CRYSTAL	IMAEDA, MINORU
10396370	6807210	150	03/26/2003	SYSTEMS AND A METHOD FOR GENERATING BLUE LASER BEAM	IMAEDA, MINORU

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Date: 3/8/2007 Time: 12:00:31

Inventor Name Search Result

Your Search was:

Last Name = IMAEDA First Name = MINORU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10542299	Not Issued	71		Optical waveguide device, coherent light source using the same and optical apparatus having the same	IMAEDA, MINORU
10542424	7171094	150		OPTICAL WAVEGUIDE DEVICE, OPTICAL WAVEGUIDE LASER USING THE SAME AND OPTICAL APPARATUS EQUIPPED WITH THE SAME	IMAEDA, MINORU
10792852	Not Issued	30		Oxide films, a method of producing the same and structures having the same	IMAEDA, MINORU
10942562	Not Issued	41		Method of manufacturing optical modulator	IMAEDA, MINORU
11329019	Not Issued	30		Blue laser beam oscillating method and system	IMAEDA, MINORU

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Inventor Name Search Result

Your Search was:

Last Name = KAWAGUCHI

First Name = TATSUO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08402361	5643688	150		OPTOELECTRIC ARTICLES AND A PROCESS FOR PRODUCING THE SAME	KAWAGUCHI, TATSUO
08408390	5517942	150		PROCESS FOR PROCUDING OPTOELECTRIC ARTICLES	KAWAGUCHI, TATSUO
08411413	5539569	150	03/27/1995	OPTOELECTRIC ARTICLES AND A PROCESS FOR PRODUCING THE SAME	KAWAGUCHI, TATSUO
08441920	5603762	250		PROCESS AND APPARATUS FOR THE PRODUCTION OF FILMS OF OXIDE TYPE SINGLE CRYSTAL	KAWAGUCHI, TATSUO
<u>08473964</u>	5650006	150		A PROCESS FOR PRODUCING A LITHIUM NIOBATE-LITHIUM TANTALATE SINGLE CRYSTAL SUBSTRATE	KAWAGUCHI, TATSUO
08628252	5737117	150		SECOND HARMONIC GENERATION ELEMENT AND A PROCESS FOR PRODUCING THE SAME	KAWAGUCHI, TATSUO
08717190	5763055	250	1 1	OPTICAL SINGLE CRYSTALLINE ARTICLES AND OPTICAL ELEMENTS USING SUCH OPTICAL SINGLE CRYSTALLINE ARTICLES	KAWAGUCHI, TATSUO
08807363	5985022	150	02/27/1997	OPTOELECTRIC ARTICLES AND A PROCESS FOR PRODUCING THE SAME	KAWAGUCHI, TATSUO
08825020	5866200	150	03/26/1997	PROCESS FOR PRODUCING OPTICAL WAVEGUIDE-PROVIDED SUBSTRATE	KAWAGUCHI, TATSUO
08826377	5943465	150		OPTICAL WAVEGUIDE ELEMENT, OPTICAL ELEMENT, METHOD FOR PRODUCING OPTICAL WAVEGUIDE ELEMENT AND METHOD FOR PRODUCING PERIODIC DOMAIN- INVERTED STRUCTURE	KAWAGUCHI, TATSUO
08882232	6129864	250	06/25/1997	PROCESS FOR PRODUCING OPTICAL	KAWAGUCHI,

		L	JL	WAVEGUIDE SUBSTRATE	TATSUO
08922565	5991067	150	09/03/1997	OPTICAL WAVEGUIDE SUBSTRATE, OPTICAL WAVEGUIDE DEVICE, SECOND HARMONIC GENERATION DEVICE, AND PROCESS OF PRODUCING OPTICAL WAVEGUIDE SUBSTRATE	KAWAGUCHI, TATSUO
08968264	6051062	150	11/12/1997	OPTICAL SINGLE CRYSTAL FILM PROCESS FOR PRODUCING THE SAME AND OPTICAL ELEMENT COMPRISING THE SAME	KAWAGUCHI, TATSUO
09033733	6117346	150	03/03/1998	PROCESS FOR FORMING A MICROSTRUCTURE IN A SUBSTRATE OF A FERROELECTRIC SINGLE CRYSTAL	KAWAGUCHI, TATSUO
09041479	6074477	150	03/12/1998	PROCESS AND AN APPARATUS FOR PRODUCING A COMPOSITE OXIDE SINGLE CRYSTAL BODY	KAWAGUCHI, TATSUO
09196968	Not Issued	161	11/20/1998	METHOD OF PROCESSING A SUBSTRATE MADE OF A FERROELECTRIC CRYSTALLINE MATERIAL	KAWAGUCHI, TATSUO
09250190	6687448	150	02/16/1999	METHOD OF PROCESSING A SUBSTRATE MADE OF A FERROELECTRIC SINGLE CRYSTALLINE MATERIAL	KAWAGUCHI, TATSUO
09375082	6353495	150	08/16/1999	METHOD FOR FORMING A FERROELECTRIC DOMAIN- INVERTED STRUCTURE	KAWAGUCHI, TATSUO
09375132	6654529	150	08/16/1999	A FERROELECTRIC DOMAIN INVERTED WAVEGUIDE STRUCTURE AND A METHOD FOR PRODUCING A FERROELECTRIC DOMAIN INVERTED WAVEGUIDE STRUCTURE	
09495578	6203728	250		Optical single crystal film process for producing the same and optical element comprising the same	KAWAGUCHI, TATSUO
09519701	6404968	150	03/07/2000	OPTICAL WAVEGUIDE ELEMENTS AND A PROCESS FOR PRODUCING THE SAME	KAWAGUCHI, TATSUO
09520113	6363189	150	03/07/2000	Directional coupler	KAWAGUCHI, TATSUO
09810516	6631231	150	03/16/2001	OPTICAL WAVEGUIDE ELEMENTS, OPTICAL WAVE LENGTH CONVERSION ELEMENTS, AND PROCESS FOR PRODUCING OPTICAL	KAWAGUCHI, TATSUO

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	<u> </u>		<u></u>	WAVEGUIDE ELEMENTS	
<u>09871067</u>	6731422	150	05/31/2001	A METHOD FOR FORMING A POLARIZATION-INVERTED PORTION	KAWAGUCHI, TATSUO
10010660	6824897	150	12/06/2001	METHOD FOR PRODUCING BONDED ARTICLES, BONDED ARTICLES AND BONDING AGENTS	KAWAGUCHI, TATSUO
10095290	7087294	150	03/11/2002	BONDING BODY AND METHOD OF PRODUCING THE SAME	KAWAGUCHI, TATSUO
10212466	6794723	150	08/05/2002	MATRIX TYPE PIEZOELECTRIC/ELECTROSTRICTIVE DEVICE AND MANUFACTURING METHOD THEREOF	KAWAGUCHI, TATSUO
10542299	Not Issued	71	07/14/2005	Optical waveguide device, coherent light source using the same and optical apparatus having the same	KAWAGUCHI, TATSUO
10542424	7171094	150	07/14/2005	OPTICAL WAVEGUIDE DEVICE, OPTICAL WAVEGUIDE LASER USING THE SAME AND OPTICAL APPARATUS EQUIPPED WITH THE SAME	KAWAGUCHI, TATSUO
10635408	Not Issued	41	08/06/2003	Piezoelectric actuator array and manufacturing method	KAWAGUCHI, TATSUO
10678849	7161281	150	10/03/2003	LESS-DUST-GENERATIVE PIEZOELECTRIC/ELECTROSTRICTIVE DEVICE AND MANUFACTURING METHOD	KAWAGUCHI, TATSUO
10834297	7192799	150	04/28/2004	MATRIX TYPE PIEZOELECTRIC/ELECTROSTRICTIVE DEVICE AND MANUFACTURING METHOD THEREOF	KAWAGUCHI, TATSUO
11091279	Not Issued	30	03/28/2005	Microswitch and method for manufacturing the same	KAWAGUCHI, TATSUO
11444628	Not Issued	30	06/01/2006	Laminated piezoelectric/electrostrictive element	KAWAGUCHI, TATSUO

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Your Search was:

Last Name = YOSHINO First Name = TAKASHI

A == 1: c = 4: = = 41	Doto441	C404	Doto File 1	T:41	Inventor Name
Application#					Inventor Name
07451149	4958836	150	12/15/1989	GOLF SIMULATOR	YOSHINO, TAKASHI
08034467	5416869	150		SEMICONDUCTOR LASER/OPTICAL FIBER COUPLING DEVICE	YOSHINO, TAKASHI
08290503	5504349	150	08/15/1994	OPTOELECTRONIC DEVICE	YOSHINO, TAKASHI
08584143	<u>5741389</u>	150	01/11/1996	MASKING FILM ROLL FOR USE IN PAINTING, METHOD FOR PRODUCING IT, AND TUBULAR FILM FROM WHICH IT IS PRODUCED	YOSHINO, TAKASHI
08628252	5737117	150		SECOND HARMONIC GENERATION ELEMENT AND A PROCESS FOR PRODUCING THE SAME	YOSHINO, TAKASHI
08825020	5866200	150		PROCESS FOR PRODUCING OPTICAL WAVEGUIDE- PROVIDED SUBSTRATE	YOSHINO, TAKASHI
08826377	5943465	150	04/09/1997	OPTICAL WAVEGUIDE ELEMENT, OPTICAL ELEMENT, METHOD FOR PRODUCING OPTICAL WAVEGUIDE ELEMENT AND METHOD FOR PRODUCING PERIODIC DOMAIN- INVERTED STRUCTURE	YOSHINO, TAKASHI
08886974	Not Issued	161		FUNCTIONAL POLYOLEFINIC FILM	YOSHINO, TAKASHI
08922020	<u>6219469</u>	150		OPTICAL WAVEGUIDE DEVICES, TRAVELING-WAVE LIGHT MODULATORS, AND PROCESS FOR PRODUCING OPTICAL WAVEGUIDE	YOSHINO, TAKASHI

				DEVICES	
08955490	Not Issued	161	10/22/1997	MASKING FILM ROLL FOR USE IN PAINTING, METHOD FOR PRODUCING IT, AND TUBULAR FILM FROM WHICH IT IS PRODUCED	YOSHINO, TAKASHI
08955492	6124018	150	10/22/1997	MASKING FILM ROLL FOR USE IN PAINTING, METHOD FOR PRODUCING IT, AND TUBULAR FILM ROLL FROM WHICH IT IS PRODUCED	YOSHINO, TAKASHI
<u>09019736</u>	5924290	150	II I	OPTOELECTRONIC ELEMENT MODULE	YOSHINO, TAKASHI
09031566	6257224	150	02/26/1998	PROCESS FOR WORKING A PREFORM MADE OF AN OXIDE SINGLE CRYSTAL, AND A PROCESS FOR PRODUCING FUNCTIONAL DEVICES	YOSHINO, TAKASHI
09061166	6027770	150	11	FUNCTIONAL POLYOLEFINIC FILM	YOSHINO, TAKASHI
09158718	6111682	150	09/22/1998	LIGHT MODULATORS	YOSHINO, TAKASHI
09305973	Not Issued	161	05/05/1999	SECOND HARMONIC WAVE- GENERATION DEVICE	YOSHINO, TAKASHI
09307525	6204957	150	05/07/1999	SECOND HARMONIC WAVE- GENERATING ELEMENT	YOSHINO, TAKASHI
<u>09320335</u>	6447606	150	05/26/1999	METHOD FOR PRODUCING A SINGLE-CRYSTALLINE FILM	YOSHINO, TAKASHI
09321057	6181462	150	05/27/1999	A SECOND HARMONIC WAVE-GENERATION DEVICE	YOSHINO, TAKASHI
09806335	Not Issued	161	06/04/2001	Bis-benzimidazoles	YOSHINO, TAKASHI
09810516	6631231	150	03/16/2001	OPTICAL WAVEGUIDE ELEMENTS, OPTICAL WAVE LENGTH CONVERSION ELEMENTS, AND PROCESS FOR PRODUCING OPTICAL WAVEGUIDE ELEMENTS	YOSHINO, TAKASHI
09817405	6513226	150		METHOD OF MANUFACTURING FILM STRUCTURE, METHOD OF MANUFACTURING OPTICAL WAVEGUIDE SUBSTRATE AND METHOD OF	YOSHINO, TAKASHI

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				MANUFACTURING SECOND HARMONIC GENERATION DEVICE	
09956618	6562811	150	09/18/2001	PYRIDINE DERIVATIVES	YOSHINO, TAKASHI
09961786	6640032	150	09/24/2001	BONDING STRUCTURES FOR OPTICAL MEMBERS	YOSHINO, TAKASHI
10163967	6836354	150	06/06/2002	METHOD FOR PRODUCING OPTICAL WAVEGUIDES, OPTICAL WAVEGUIDES AND FREQUENCY CONVERTING DEVICES	YOSHINO, TAKASHI
10164210	Not Issued	161	06/06/2002	Method for producing optical waveguides, optical waveguides and frequency converting devices	YOSHINO, TAKASHI
10396370	6807210	150	03/26/2003	SYSTEMS AND A METHOD FOR GENERATING BLUE LASER BEAM	YOSHINO, TAKASHI
10402500	6984649	150	03/28/2003	PYRIDINE DERIVATIVES	YOSHINO, TAKASHI
10433377	Not Issued	41		4-6-Diphenyl pyridine derivatives as antiinflammatory agents	YOSHINO, TAKASHI
10489029	Not Issued	30		Arylsulfonamide derivatives for use as ccr3 antagonists in the treatment of inflammatory and immunological disorders	YOSHINO, TAKASHI
10508107	Not Issued	120	05/16/2005	Optically active pyridine derivative and a medicament containing the same	YOSHINO, TAKASHI
10542299	Not Issued	71	07/14/2005	Optical waveguide device, coherent light source using the same and optical apparatus having the same	YOSHINO, TAKASHI
10542424	7171094	150	07/14/2005	OPTICAL WAVEGUIDE DEVICE, OPTICAL WAVEGUIDE LASER USING THE SAME AND OPTICAL APPARATUS EQUIPPED WITH THE SAME	YOSHINO, TAKASHI
10792852	Not Issued	30	03/05/2004	Oxide films, a method of producing the same and structures having the same	YOSHINO, TAKASHI
11223227	7164525	150	09/09/2005	WAVELENGTH CONVERTING DEVICES	YOSHINO, TAKASHI
11240728	Not	93	09/30/2005	PYRIDINE DERIVATIVES	YOSHINO,

	Issued				TAKASHI
11240867	Not Issued	30	09/30/2005	Pyridine derivatives	YOSHINO, TAKASHI
11329019	Not Issued	30		Blue laser beam oscillating method and system	YOSHINO, TAKASHI
11619743	Not Issued	19	01/04/2007	RADIO OSCILLATING AND RADAR SYSTEMS	YOSHINO, TAKASHI
11675671	Not Issued	19	01/01/0001	PIEZOELECTRIC THIN FILM DEVICE	YOSHINO, TAKASHI
11675677	Not Issued	19	01/01/0001	PIEZOELECTRIC THIN FILM DEVICE AND METHOD FOR MANUFACTURING THE SAME	YOSHINO, TAKASHI
11675682	Not Issued	19	01/01/0001	PIEZOELECTRIC THIN FILM DEVICE	YOSHINO, TAKASHI
11682557	Not Issued	19	lt i	WAVELENGTH CONVERTING DEVICES	YOSHINO, TAKASHI
60102711	Not Issued	159	10/01/1998	NEW BIS-BENZIMIDAZOLES	YOSHINO, TAKASHI
60117269	Not Issued	159	01/26/1999	NEW BIS-BENZIMIDAZOLES	YOSHINO, TAKASHI
60123277	Not Issued	159	03/09/1999	NEW BIS-BENZIMIDAZOLES	YOSHINO, TAKASHI

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